

PARTNERING ON TECHNOLOGIES FOR YOUR SUSTAINABILITY JOURNEY

KOHLER[®]

MISSION-CRITICAL POWER IS VITAL TO MANY ASPECTS OF OUR DAILY LIVES



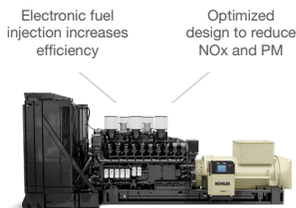
\$23.6 BILLION BY 2025

Global generators sales are expected to grow to **\$23.6 billion** by 2025¹



Users are serious about sustainability, including their generators

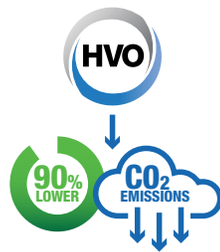
KOHLER IS INVESTING HEAVILY IN ENVIRONMENTALLY FRIENDLY TECHNOLOGIES



After-treatment systems reduce pollutants
Techniques to control wet stacking

1

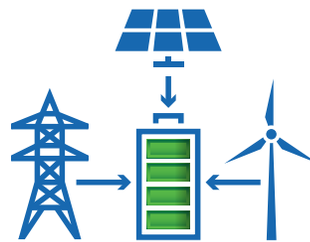
OUR ONGOING TECHNOLOGY ADVANCES OPTIMIZE OPERATION AND REDUCE EMISSIONS



Risk-free flexible option for KOHLER[®] generators provides lower emissions without compromising on performance

2

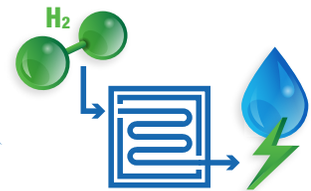
TODAY, RENEWABLE FUELS LIKE HVO CUT GHG UP TO 90%



Critical aspect of the distributed power infrastructure of the future

3

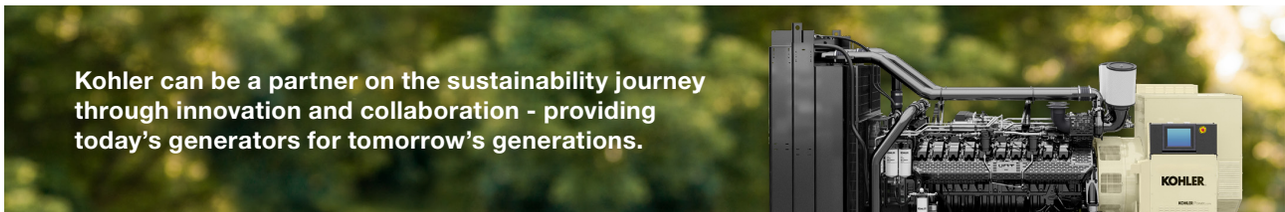
FUTURE BATTERY BACKUP PROVIDES 100% CLEAN POWER STORED FROM RENEWABLE ENERGY SOURCES



Promising future technology that is currently challenged by availability and infrastructure for Green Hydrogen

4

FUTURE FUEL CELLS HAVE NO EMISSIONS WITH USE OF "GREEN" HYDROGEN



Kohler can be a partner on the sustainability journey through innovation and collaboration - providing today's generators for tomorrow's generations.

GET YOUR ANSWERS AT SUSTAINABLEFUTURE.KOHLERPOWER.COM

¹ Source: Powergen Statistics